Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-0164



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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### **DATA MATRIX**

Date: August 18 2006

Applicant's/Registrant's Name & Address

Bayer Environmental Science

P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 EPA Reg. No.: 432-RUAN

Page 1 of 1

Product: Maxforce FC Roach Killer Bait Gel F.05

Ingredient: Fipronil, CAS No. 120068-37-3

					Note		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Report Number	Description	
Product - Maxforce FC Roach I	Killer Bait Gel F.05						
60 Series	Product Chemistry	44353401	064248	OWN	001-077-01		
81-1	Acute Oral Toxicity	43861402	064240	PER	CHW 50700943	0.05% FIP	
81-1	Acute Oral Toxicity	44919203	064240	PER	Tp2069	2% HMN	
81-1	Acute Oral Toxicity	45683601	064240	PER	00900972	HMN	
81-2	Acute Dermal Toxicity	43861403	064240	PER	Chw 50700944	0,05% FIP	
81-2	Acute Dermal Toxicity	44919202	064240	PER	Tp2070	2% HMN	
81-2	Acute Dermal Toxicity	45603601	064240	PER	Hwi 10300728	HMN	
81-3	Acute Inhalation	Waiver	064240	WAIVER	Not required per Guideline since not inhalable	THE MINE TO	
81-4	Primary Eye Irritation	43861404	064240	PER	Chw 50700946	0.05% FIP	
81-4	Primary Eye Irritation	44919204	064240	PER	Tp2072	2% HMN	
81-5	Primary Dermal Irritation	43861405	064240	PER	Chw 50700945	0.05% FIP	
81-5	Primary Dermal Irritation	44919201	064240	PER	Tp2071	2% HMN	
81-6	Dermal Sensitization	43861406	064240	PER	95-8684-21	0.05% FIP	
81-6	Dermal Sensitization	44964101	064240	PER	90603101	2% HMN	
810.3500	American Cockroach Secondary Kill Efficacy	44480101	064248	OWN	IE-014	V	
810,3500	Clorox Formula F1997.0338; Insecticide Efficacy	44870701	06420	PER	226-98		
810.3500	Clorox Formula F1997.0038 Speed of Kill – German Cockroach Aged Product Efficacy	4503930	05420	PER	IE-033		
810.3500	Efficacy - RBF5	44353402	004248	OWN	IE-001; IE-002; IE-007		
810,3500	Amended Final Reports for Efficacy of RBF5	44441201	064248	OWN	IE-001; IE-007; IE-011	A TO SERVICE	

Signature:

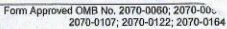
Name and Title

Name and Title: Jan Brill, Manager, Registration

Date: August 18, 2006

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DATA MATRIX

Date: August 18 2006

Applicant's/Registrant's Name & Address

Bayer Environmental Science

P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 EPA Reg. No.: 432-RUAN

Product: Maxforce FC Roach Killer Bait Gel F.05

Page 1 of 1

Ingredient: Fipronil, CAS No. 120068-37-3

				P. Land Charle	Note	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Report Number	Description
Product - Maxforce FC Roach I	Ciller Bait Gel F.05	Company of the Company		Section Street		
60 Series	Product Chemistry	44353401	064248	OWN	001-077-01	
81-1	Acute Oral Toxicity 1+R 5002960	43861402	064240	PER	CHW 50700943	0.05% FIP
81-1	Acute Oral Toxicity Not 1511	44919203	064240	PER	Tp2069	2% HMN
81-16+2+0-35	-Acute Oral Toxicity Tx & 5002548-	45683601	064240	PER	00900972	HMN .
81-2	Acute Dermal Toxicity	43861403 V	064240	PER	Chw 50700944	0.05% FIP
81-2	Acute Dermal Toxicity Not (CO)	44919202	064240	PER	Tp2070	2% HMN
81-2 Hydramethylin	Acute Dermal Toxicity TXL 5002547	45603601	064240	PER	Hwi 10300728	HMN
81-3	Acute Inhalation	Waiver	064240	WAIVER	Not required per Guideline since not inhalable	
81-4	Primary Eye Irritation	43861404	064240	PER	Chw 50700946	0,05% FIP
81-4	Primary Eye Irritation Not Cath	44919204	064240	PER	Tp2072	2% HMN
81-5	Primary Dermal Irritation	43861405	064240	PER	Chw 50700945	0.05% FIP
81-5	Primary Dermal Irritation Not 1364 -	- 44919201	064240	PER	Tp2071	2% HMN
81-6	Dermal Sensitization	43861406	064240	PER	95-8684-21	0.05% FIP
81-6	Dermal Sensitization Not Cited	44964101	064240	PER	90603101	2% HMN
810.3500	American Cockroach Secondary Kill Efficacy	44480101	064248	OWN	IE-014	1 1 24 1
810.3500	Clorox Formula F1997.0338; Insecticide Efficacy	44870701	06420	PER	226-98	
810.3500	Clorox Formula F1997.0038 Speed of Kill – German Cockroach Aged Product Efficacy	450393C1	05420	PER	IB-033	
810.3500	Efficacy - RBF5	44353402	Jb4248	OWN	IE-001; IE-002; IE-007	
810.3500	Amended Final Reports for Efficacy of RBF5	44441201	064248	OWN	IE-001; IE-007; IE-011	

Signature;

you have

Name and Title; Jan Brill, Manager, Registration

Date: August 18, 2006





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WASHINGTON, D.C. 20460

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			DATA MATRIX				
Date: 06/19/0	3			EPA Reg No./File Symbol 432-xxxx		Page 1 of 23	
Applicant's/Reg	istrant's Name & Addr	ress: Bayer Environmental Science, A Business Bro 2 TW Alexander Drive RTP, NC 27709	oup of Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fip	pronil						
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
30.1550	Series 61	Product Identity and Composition	42918601	Bayer Environmental Science	OWN		
30.1550	Series 61	Product Identity and Composition	43385701	Bayer Environmental Science	OWN	N Jay All	
30.1550	Series 61	Product Identity and Composition	44555801	Bayer Environmental Science	OWN	A	
Geries 830		Product Chemistry	44722502	Bayer Environmental Science	OWN		
330.1700	Series 62	Certified Limits	42918602	Bayer Environmental Science	OWN		
330.1750	Series 62	Certified Limits	43385702	Bayer Environmental Science	OWN		
30.1750	Series 62	Certified Limits	44555802	Bayer Environmental Science	OWN		
	Series 63-2 thru 63-7	Physical/Chemical Properties	42977901	Bayer Environmental Science	OWN		
	Series 63-8	Physical/Chemical Properties	42918603	Bayer Environmental Science	OWN		
	Series 63-8	Physical/Chemical Properties	42918604	Bayer Environmental Science	OWN		
	Series 63-9	Physical/Chemical Properties	42918605	Bayer Environmental Science	OWN		
	Series 63-11	Physical/Chemical Properties	42918606	Bayer Environmental Science	OWN		
330.1550	Series 61	Product Identity	43765601	Bayer Environmental Science	OWN		
Signature	Jm Fr			Name and Title Jan Brill, Registration Manager		Date 06/19/06	

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			DATA MATRIX			
Date 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 1 of 23
Applicant's/Reg	istrant's Name & Ad	dress: Bayer Environmental Science, A Busin- 2 TW Alexander Drive RTP, NC 27709	ess Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	el F.05	
ngredient: Fip	ronil					
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
30.1550	Series 61	Product Identity	43765601	Bayer Environmental Science	OWN	
	Series 62	Prod. Chemistry	43765602	Bayer Environmental Science	OWN	
	Series 63	Prod. Chemistry	43765603	Bayer Environmental Science	OWN	
	Series 63	Prod, Chemistry	43765604	Bayer Environmental Science	OWN	
					man man	
Signature	An fer			Name and Title: Jan Brill, Registration Manager		Date 06/19/06





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DAT	A	MA	TR	IX

Date: 06/19/0	6			EPA Reg No./File Symbol: 432-xxxx		Page 2 of 23
Applicant's/Res	gistrant's Name & Addr	ress: Bayer Environmental Science, A Business G 2 TW Alexander Drive RTP, NC 27709	roup of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	iel F.05	
ngredient: Fi	pronil					
Guideline Refe	rence Number	Guldeline Study Name	MRID Number	Submitter	Status	Note
	Series 63-12	Physical/Chemical Properties	42918607	Bayer Environmental Science	OWN	
	Series 63-11	Physical/Chemical Properties	44350003	Bayer Environmental Science	OWN	
	Series 63-13	Physical/Chemical Properties	42918608	Bayer Environmental Science	OWN	
	Series 63-13	Physical/Chemical Properties	43761401	Bayer Environmental Science	OWN	
	Series 63-14	Physical/Chemical Properties	42918609	Bayer Environmental Science	OWN	
330.7840	Ref No 63-8	Water Solubility	44350002	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262801	Bayer Environmental Science	OWN	
330.7570	Ref No 63-11	Partition Coefficient	44350005	Bayer Environmental Science	OWN	
330.7840	Ref No 63-8	Water Solubility	44350001	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262802	Bayer Environmental Science	OWN	
	Ref No 63-11	Partition Coefficient	44350004	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262803	Bayer Environmental Science	OWN	
	Series 61, 62,	Product Chemistry	43737301	Bayer Environmental Science	Own	
Signature	pm 2			Name and Title Jan Brill , Registration Manager		Date 06/19/06

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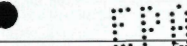
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WASHINGTON, D.C. 20460

DATA MATRIX				
Date 06/19/06		EPA Reg No./File Symbol: 432-xxxx	Page 3 of 23	
Applicant's/Registrant's Name & Áddress:	Bayer Environmental Science, A Busilness Group of Bayer CropScience LP 95 Chesnut Ridge Road RTP, NC 27709	Product: Maxforce FC Roach Killer Bait Gel F.05		

Guideline Refe	rence Number	Guldeline Study Name	MRID Number	Submitter	Status	Note
850.2100	Ref No 71-1	Avian Acute Oral Toxicity	43776602	Bayer Environmental Science	OWN	1
850.2100	Ref No 71-1	Avian acute Oral Toxicity	43776601	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279702	Bayer Environmental Science	OWN	2
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279703	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279704	Bayer Environmental Science	OWN	To the second
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279705	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918613	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918614	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918615	Bayer Environmental Science	OWN	7 25
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918618	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918616	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918617	Bayer Environmental Science	OWN	The wife ye
850.2200	Ref No 71-2	Avian dietary toxicity	42918620	Bayer Environmental Science	OWN	
Signature	Jan 7	h		Name and Title Jan Brill, Registration Manager		Date 06/19/06





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#### DATA MATRIX

Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 4 of 23	
Applicant's/Reg	istrant's Name & Add	ress: Bayer Environmental Science, A Business Group of 2 TW Alexander Drive RTP, NC 27709	Bayer CropScience LP	Product: : Maxforce FC Roach Killer Bait	Gel F.05	
ngredient: Fip	pronil					
Guideline Refer	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	Ref No 71-2	Avian dietary toxicity	42918621	Bayer Environmental Science	OWN	
350.2300	Ref No 71-4	Avian reproduction	42918622	Bayer Environmental Science	OWN	7 12 4 10 7
350.2300	Ref No 71-4	Avian reproduction	42918623	Bayer Environmental Science	OWN	
350.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42918624	Bayer Crop Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42977902	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	44299401	Bayer Environmental Science	OWN	
350.1010	Ref No 72-2	Aquatic invertebrate	42918625	Bayer Environmental Science	OWN	
850.1010	Ref No 72-2	Aquatic invertebrate	44138301	Bayer Environmental Science	OWN	
850.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine	43291702	Bayer Environmental Science	OWN	
850.1025	Ref No 72-3	Oyster acute toxicity	43291701	Bayer Environmental Science	OWN	
850.1035	Ref No 72-3	Mysid acute toxicity	43279701	Bayer Environmental Science	OWN	
850.1400	Ref No 72-4	Fish early life stage toxicity	42918627	Bayer Environmental Science	OWN	
850.1400	Ref No 72-4	Fish early life stage toxicity	44605501	Bayer Environmental Science	OWN	
Signature	pr	Yun >		Name and Title Jan Brill, Registration Manager		Date 06/19/06

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Form Approved OMB No. 2070-0060

Date 06/19/06				EPA Reg No./File Symbol: 432-xxzx	1.1749.85	Page 5 of 23	
Applicant's/Reg	gistrant's Name & Addre	ess: Bayer Environmental Science, A Business Grou 2 TW Alexander Drive RTP, NC 27709	up of Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fip	oronil	e Char I a series suggestion			C M LANGE		
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850.1400	Ref No 72-4	Fish early life stage toxicity	44605502	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	42918626	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	43291723	Bayer Environmental Science	OWN		
850.1350	Ref No 72-4	Mysid chronic toxicity	43681201	Bayer Environmental Science	OWN		
		Rationale for Ecotoxicology Testing	Admin	Bayer Environmental Science	OWN		
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918660	Bayer Environmental Science	OWN		
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918657	Bayer Environmental Science	OWN		
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918656	Bayer Environmental Science	OWN		
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918658	Bayer Environmental Science	OWN		
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918659	Bayer Environmental Science	OWN		
Signature	Mn 7			Name and Title Jan Brill, Registration Manager		Date 06/19/06	





		D	ATA MATRIX				
Date 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 6 of 23	
Applicant's/Reg	jistrant's Name & Addr	ess: Bayer Environmental Science, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	er CropScience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fip	pronil						
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850.1055	Ref No 72-1	Fish Acute Tox	43291718	Bayer Environmental Science	OWN		
850.1010	Ref No 72-2	Aquatic invertebrate acute tox, freshwater daphnids	43291719	Bayer Environmental Science	OWN		
850.1075	Ref No. 72-1	Fish acute toxicity, freshwater and marine	42918674	Bayer Environmental Science	OWN		
850.1075	Ref No. 72-1	Fish acute toxicity, freshwater and marine	42918673	Bayer Environmental Science	OWN		
850.1010	Ref No 72-2	Aquatic invertebrate acute toxicity	42918671	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	42918672	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	43291725	Bayer Environmental Science	OWN		
850.1010	Ref No 72-2	Aquatic invertebrate acute toxicity	42918669	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	42918670	Bayer Environmental Science	OWN		
850.1300	Ref No 72-4	Daphnid chronic toxicity	43291724	Bayer Environmental Science	OWN.		
	Special Study	Model Exposure to Aq Nontarget with Fip on Com	44039001	Bayer Environmental Science	OWN		
	Special Study	Model Exposure to Aq Nontarget with Fip on Cotton	43802001	Bayer Environmental Science	OWN		
Title.	Special Study	Supplemental Report to MRID # 43802001	44261801	Bayer Environmental Science	OWN		
Signature	ym dr			Name and Title Jan Brill, Registration Manager		Date 06/19/06	



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		DATA MATRIX			
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 7 of 23
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Bbusiness Group of Ba 2 TW Alexander Drive RTP, NC 27709	ayer Cropscience LP	Product: Maxforce FC Roach Killer Bait G	el F.05	
Ingredient: Fipronil	The second of the second secon			11.0	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Model Exposure to Aq Nontarget with Fip on Rice	43827001	Bayer CropScience	OWN	A CONTRACTOR AND A CONT
Special Study	Supplemental Report to MRID # 43827001	44261908	Bayer Crops Science	OWN	
Special Study	Model Exposure to Aq Nontarget Or on Potatoes	44262825	Bayer Environmental Science	OWN	
870.1100 Ref. No. 81-1	Acute oral toxicity	42918628	Bayer Environmental Science	OWN	
870.1200 Ref. No. 81-2	Acute dermal toxicity	42918629	Bayer Environmental Science	OWN	
870.1200 Ref. No.81-2	Acute dermal toxicity	42918630	Bayer Environmental Science	OWN	
870.1300 Ref. No.81-3	Acute inhalation toxicity	42918631	Bayer Environmental Science	OWN	
870.1300 Ref. No.81-3	Acute inhalation toxicity	43385703	Bayer Environmental Science	OWN	
870.1300 Ref. No.81-3	Acute inhalation toxicity	43544401	Bayer Environmental Science	OWN	
870.2400 Ref. No. 81-4	Acute eye irritation	42918632	Bayer Environmental Science	OWN	
870.2500 Ref. No.81-5	Acute dermal irritation	42918633	Bayer Environmental Science	OWN	
870.2600 Ref. No. 81-6	Skin sensitization	42918634	Bayer Environmental Science	OWN	
870.2600 Ref. No. 81-6	Skin sensitization	43385704	Bayer Environmental Science	OWN	
Signature	his		Name and Title Jan Brill, Registration Manager		Date 06/19/06

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#### DATA MATRIX EPA Reg No./File Symbol: 432-xxxx Page 8 of 23 Date: 06/19/06 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of BayerCropscience LP Product: Maxforce FC Roach Killer Bait Gel F.05 2 TW Alexander Drive RTP, NC 27709 Ingredient: Fipronil MRID Number Status Note Guideline Reference Number Guideline Study Name Submitter 870.1100 Ref No. 81-1 Acute Oral Toxicity Acute Dermal Toxicity 870,1200 Ref No 81-2 870.1300 Ref No 81-3 Acute Inhalation 870.2400 Ref No 81-4 Acute Eye Irritation 870.2500 Ref No 81-5 Acute Dermal Irritation Bayer Environmental Science OWN 870,1100 Ref No 81-1 Acute Oral Toxicity 44740201 Acute Dermal Toxicity 44722102 Bayer Environmental Science OWN 870.1200 Ref No 81-2 Bayer Environmental Science OWN 44722103 870.1300 Ref No 81-3 Acute Inhalation Toxicity OWN Bayer Environmental Science 870.2400 Ref No 81-4 Acute Eye Irritation 44722104 Bayer Environmental Science OWN 870.2500 Ref No 81-5 Acute Dermal Irritation 44722105 Ref No 81-6 Skin Sensitization 44722106 Bayer Environmental Science OWN 870.2600 Date 06/19/06 Name and Title Signature Hen Fran Jan Brill, Registration Manager

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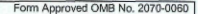


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Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 9 of 23	
Applicant's/Registrant's Name & A	Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayero 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait (	Gel F.05		
Ingredient: Fipronil	n de 1860 in 1965 de la Calendaria de Laboratoria de 1860 de entre de 1860 de 1860 de 1860 de 1860 de 1860 de El registrat de la Calendaria de Laboratoria de 1860 d					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.2600 Ref. No.81-6	Skin sensitization	43402801	Bayer Environmental Science	OWN		
870.6200 Ref. No. 81-8	Acute oral toxicity	42918635	Bayer Environmental Science	OWN		
870.6200 Ref. No. 81-8	Acute oral toxicity	44431801	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447801	Bayer Environmental Science	OWN	A CARL SA	
Ref. No. 81-1	Neurotoxicity screening	44447802	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447803	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447804	Bayer Environmental Science	OWN		
	Toxicity to rats by dietary admin. for 4 weeks	44028301	Bayer Environmental Science	OWN		
870.3100 Ref. No. 82-1	90-Day oral toxicity	44262804	Bayer Environmental Science	OWN		
870.3100 Ref. No. 82-1	90-Day oral toxicity	42918643	Bayer Environmental Science	OWN		
870.3100 Ref. No. 82-1	90-Day oral toxicity	43501701	Bayer Environmental Science	OWN		
870.3150 Ref. No.82-1	Subchronic nonrodent oral toxicity—90-day	42918642	Bayer Environmental Science	OWN		
870.3200 Ref. No. 82-2	Repeated dose dermal toxicity—21/28 days	42918644	Bayer Environmental Science	OWN		
Signature you dr			Name and Title Jan Brill, Manager, Registration		Date 06/19/06	





	열 개념 등록 등하는 그리고 있는 기술 경험 경험을	DATA MATRIX			
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 10 of 23
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Buinsess Group of 2 TW Alexander Drive RTP, NC 27709	Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05		
Ingredient: Fipronil					V WELL IN VI
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 82-5(b)	90-Day neurotox mammal	43291703	Bayer Environmental Science	OWN	
870.4100 Ref. No. 83-1	Chronic toxicity	42918645	Bayer Environmental Science	OWN	
870.4100 Ref. No. 83-1	Chronic toxicity	43402802	Bayer Environmental Science	OWN	
870.4200 Ref. No. 83-2	Carcinogenicity	42918649	Bayer Environmental Science	OWN	0 5,467-5
870.3700 Ref. No. 83-3	Prenatal developmental toxicity study	42977903	Bayer Environmental Science	OWN	
870.3700 Ref. No. 83-3	Prenatal developmental toxicity study	42918646	Bayer Environmental Science	OWN	
870.3800 Ref. No. 83-4	Reproduction and fertility effects	42918647	Bayer Environmental Science	OWN	
870.4300 Ref. No. 83-5	Combined chronic toxicity/carcinogenicity	42918648	Bayer Environmental Science	OWN	
870.4300 Ref. No. 83-5	Combined chronic toxicity/carcinogenicity	44615301	Bayer Environmental Science	OWN	
870.4300 Ref. No.83-5	Combined chronic toxicity/carcinogenicity	43501702	Bayer Crop Science	OWN	
870.6300 Ref. No. 83-6	Developmental neurotoxicity study	44039002	Bayer Environmental Science	OWN	
Signature	An		Name and Title		Date 06/19/06





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Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 11 of 23
Applicant's/Registrant's Name & A	Address: Bayer Environmental Sciencel, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	erCropscience LP	Product: Maxforce FC Roach Killer Bait G	Gel F.05	
Ingredient: Fipronil					TOP OF THE PARTY.
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Developmental neurotoxicity study in the rat	44500402 & 44501 102	Bayer Environmental Science	OWN	
	Analysis of mean pup body weights, neurotox. study	44500403 & 44501103	Bayer Environmental Science	OWN	
	Discussion Doc App. Of FQPA uncertainty factor	44500401 & 44501 101	Bayer Environmental Science	OWN	
870.5395 Ref. No. 84-2	In vivo mammalian cytogen. test: erythrocyte micro.	42918650	Bayer Environmental Science	OWN	THE PARTY
Ref. No. 84-1	Response to EPA's review of In vivo mouse micro.	43501703	Bayer Environmental Science	OWN	
870.5395 Ref. No. 84-2	In vivo mammalian cytogen. test: erythrocyte micro.	43680801	Bayer Environmental Science	OWN	
870.5300 Ref. No. 84-2	Detection of gene mutations in somatic cells culture	42918651	Bayer Environmental Science	OWN	
870.5375 Ref. No. 84-2	In vitro mammalian cytogenetics	43747201	Bayer Environmental Science	OWN	
870.5265 Ref. No. 84-2	The Salmonella typhimurium reverse mutation assay	42918652	Bayer Environmental Science	OWN	
870.5375 Ref. No. 84-2	In vitro mammalian cytogenetics	42918653	Bayer Environmental Science	OWN	Manage S
870.7485 Ref. No. 85-1	Metabolism and pharmacokinetics	42918655	Bayer Environmental Science	OWN	1000
870,7485 Ref. No.85-1	Metabolism and pharmacokinetics	43253701	Bayer Environmental Science	OWN	
Signature Mm.	An		Name and Title Jan Brill, Manager Registration		Date 06/19/06





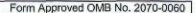
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WASHINGTON, D.C. 20460

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	D	ATA MATRIX			
Date 06/19/06		EPA Reg No./File Symbol: 432-xxxx		Page 12 of 23	
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Group of Bayer 2 TW Alexander Drive Montvale, N.J. 07645	er Cropscience LP	Product: Maxforce FC Roach Killer Bait G	Sel F.05	
Ingredient: Fipronil					a più macenti
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Investigation into effects thyroid function male rats	42918654	Bayer Environmental Science	OWN	
Special Study	Investigation into effects thyroid function male rats	42977904	Bayer Environmental Science	OWN	
Special Study	Comments on EPA cancer peer review of fipronil	43884003	Bayer Environmental Science	OWN	
Special Study	Fipronil chronic dietary exposure analysis and risk	43884012	Bayer Environmental Science	OWN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Special Study	Screening-level assessment	44027004	Bayer Environmental Science	Own	
Special Study	Dietary exposure issues	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil short-term aggregate exposure assessment	44238902	Bayer Environmental Science	OWN	
Special Study	Chronic dietary exposure analysis and risk assess.	44262805	Bayer Environmental Science	OWN	
Special Study	Chronic dietary exposure analysis and risk assess.	44238901	Bayer Environmental Science	OWN	
Special Study	Tier 1 acute dietary risk assessment	44262806	Bayer Environmental Science	OWN	
Special Study	Fipronil short-term aggregate exposure assessment	44262807	Bayer Environmental Science	ÓWN	
Special Study	Fipronil corn risk assess, and character, sum, rep.	44340301	Bayer Environmental Science	OWN	
Special Study	Fipronil corn; tier 2 acute dietary exposure analysis	44364001	Bayer Environmental Science	OWN	
Signature	and		Name and Title Jan Brill, Registration Manager		Date 06/19/06





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Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx  Product: Maxforce FC Roach Killer Balt Gel F.05		Page 13 of 23
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business group of Bayer 2 TW Alexander Drive RTP, NC 27709	Cropscience LP			
Ingredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Chronic & acute dietary exposure analyses	44378701	Bayer Environmental Science	OWN	
Special Study	Non-dietary risk assess.: pets in residential setting	44433109	Bayer Environmental Science	OWN	14 42 42
Special Study	Aggregate risk assess: corn and residential uses	44431802	Bayer Environmental Science	OWN	
Special Study	Aggregate risk assess: corn and residential uses	44443501	Bayer Environmental Science	OWN	
Special Study	Pet groomer exposure analysis & risk assessment	44433110	Bayer Environmental Science	OWN	
Special Study	Aggregate risk assess: corn, rice & residential uses	44443401	Bayer Environmental Science	OWN	
Special Study					
Special Study	Agg Risk Assess. of Fip Dietary (Com/Rice) Residential Use		Bayer Environmental Science	OWN	74 1 1 1 1 1 1 1
Special Study	REGENT: def. Chronic & acute dietary exposure	44535304	Bayer Environmental Science	OWN	
Special Study	FRONTLINE: def. Short-term & intermedterm	44531206	Bayer Environmental Science	OWN	
Special Study	REGENT & FRONTLINE:def. Aggregate risk assess	44535305	Bayer Environmental Science	OWN	
Special Study	FRONTLINE res. setting: risk assess, low probab.	44531208	Bayer Environmental Science	OWN	N Page 1
Special Study	FRONTLINE: def. Pet Groomer exposure analysis	44531207	Bayer Environmental Science	OWN	
Signature In The			Name and Title Jan Brill, Registration Manager		Date 06/19/06





		ATA MATRIX			
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 14 of 23
Applicant's/Registrant's Name & Add	ress: Bayer Environmental Science, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	er Cropscience LP	Product: Maxforce FC Roach Killer Bait G	Sel F.05	
Ingredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Data handling guide	44535303	Bayer Environmental Science	OWN	
Special Study	Rationale for selection of tox. endpoints, etc.	44535302	Bayer Environmental Science	OWN	
Special Study	Overall Comp Assess of Tox and Pharmacokinetics	44605503	Bayer Environmental Science	OWN	
Special Study	R-P Experiences w/ biological monitoring fipronil	44238903	Bayer Environmental Science	OWN	The state of the s
Special Study	Review of Experience at the Fip. Synthesis Unit Units Formulating Fip Tech into End Use Products	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil Blood Levels at BPS	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil Blood Levels at BPS	Admin	Bayer Environmental Science	OWN	
870.1100 Ref No 81-1	Acute oral toxicity	43235401	Bayer Environmental Science	OWN	
870.1200 Ref No 81-2	Acute dermal toxicity	43235402	Bayer Environmental Science	OWN	
870.6200 Ref No 81-8	Acute oral toxicity	44262808	Bayer Environmental Science	OWN	1 100
	Exploratory 14-Day Toxicity in rat by gavage	43235403	Bayer Environmental Science	OWN	
	Prelim. 28-Day Toxicity in mouse by dietary admin.	43644401	Bayer Environmental Science	OWN	William Commen
	Prelim. 28-Day Toxicity in rat by dietary admin.	44262809	Bayer Environmental Science	OWN	
Signature / /n /	in		Name and Title Jan Brill, Registration Manager		Date 06/19/06



		D	ATA MATRIX				
Date 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 15 of 23	
Applicant's/Regi	ant's/Registrant's Name & Address: Bayer Environmental Scienc, A Business Group of Bayer Cropscience LF 2 TW Alexander Drive RTP, NC 27709		Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fip	ronil	and the consumer of the first of					
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
		Prelim. 28-Day Toxicity in dog by dietary admin.	44262810	Bayer Environmental Science	OWN		
		90-Day Toxicity in mouse by dietary admin.	44262811	Bayer Environmental Science	OWN		
870.3100	Ref No 82-1	90-Day oral toxicity	43559501	Bayer Environmental Science	OWN		
870.3150	Ref No 82-1	90-Day Toxicity in dog by dietary admin.	44262812	Bayer Environmental Science	OWN		
870.3700	Ref No 83-3	Prenatal developmental toxicity study	44275001	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291721	Bayer Environmental Science	OWN		
870.5385	Ref No 84-2	In vivo mammalian cytogen, test; bone marrow	44262813	Bayer Environmental Science	OWN		
870.5300	Ref No 84-2	Detection of gene mutations in somatic cells culture	44262814	Bayer Environmental Science	OWN		
870.5375	Ref No 84-2	In vitro mammalian cytogenetics	44262815	Bayer Environmental Science	OWN		
870.7600	Ref No 85-3	Dermal penetration	44262816	Bayer Environmental Science	OWN		
870.7485	Ref No 85-1	Absorption, distribution, metabolism & excretion rat	44262817	Bayer Environmental Science	OWN		
870.7485	Ref No 85-1	Comparative assessment of toxicity & pharmacokin.	44262818	Bayer Environmental Science	OWN		
Signature	m o	h		Name and Title Jan Brill, Registration Manager		Date 06/19/06	





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WASHINGTON, D.C. 20460

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Applicant's/Reg	istrant's Name & Addr	ress: Bayer Environmental Science, A Business Group of Bayer 2 TW Alexander Drive RTP, NC 27709	er Cropscience LP				
Ingredient: Fip	ronil						
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.6200	Ref No 81-8	Acute oral toxicity	42918675	Bayer Environmental Science	ÓWN		
870.1200	Ref No 81-2	Acute dermal toxicity	42918676	Bayer Environmental Science	OWN		
870.2400	Ref No 81-4	Acute eye irritation	42918677	Bayer Environmental Science	OWN		
870.2500	Ref No 81-5	Acute dermal irritation	42918678	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	42918679	Bayer Environmental Science	OWN		
870.5375	Ref No 84-2	In vitro mammalian cytogenetics	42918680	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43279706	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291716	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43291720	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291722	Bayer Environmental Science	OWN	Name and the state of	
870.5265	Ref No 84-2	Salmonella typhimurium reverse mutation assay	43401102	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43884001	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43884002	Bayer Environmental Science	OWN	3 2 2 2 3 3	
Signature	gm 2	R		Name and Title Jan Brill, Registration Manager		Date 06/19/06	



Date: 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 18 of 23
Applicant's/Reç	Applicant's/Registrant's Name & Address: BAyer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709			Product: Maxforce FC Roach Killer Bait Gel F.05		
Ingredient: Fip	oronil					1-2-1-2
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Ref No 81-1	Acute Oral Toxicity	43291715	Bayer Environmental Science	OWN	
FITTER.		28 Day Toxicity by Dietary Administration	44107701	Bayer Environmental Science	OWN	
870.5265	Ref No 84-2	Salmonella typhimurium reverse mutation assay	43291717	Bayer Environmental Science	OWN	
		Toxicity compared to parent compound	44060201	Bayer Environmental Science	OWN	
870.1100	Ref No 81-1	Acute oral toxicity	43737302	Bayer Environmental Science	OWN	
870.1200	Ref No 81-2	Acute dermal toxicity	43737303	Bayer Environmental Science	OWN	
870.1200	Ref No 81-2	Acute dermal toxicity	44027002	Bayer Environmental Science	Own	
870.1300	Ref No 81-3	Acute inhalation toxicity	43737304	Bayer Environmental Science	OWN	
870.2400	Ref No 81-4	Acute eye irritation	43737305	Bayer Environmental Science	OWN	
870.2500	Ref No 81-5	Acute dermal irritation	43737306	Bayer Environmental Science	OWN	
870.2600	Ref No 81-6	Skin sensitization	43737307	Bayer Environmental Science	OWN	
Signature		pro		Name and Title Jan Brill, Registration Manager		Date 06/19/06





Date: 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 19 of 23	
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait G				
ngredient: Fi	pronil		har ke a ja lääk jääli			
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
370.7600	Ref No 85-3	Dermal penetration	43737308	Bayer Environmental Science	OWN	
375.2100	Ref No 132-1, 132-2	Foliar dislodgeable residue dissipation	44261802	Bayer Environmental Science	OWN	
The Bury	Ref 161-1	Hydrolysis	42977905	Bayer Environmental Science	OWN	
	Ref 161-2	Photodegradation - water	42918661	Bayer Environmental Science	OWN	
lab letter	Ref 161-3	Photodegradation - soil	42918662	Bayer Environmental Science	OWN	
is chala	Ref 162-1	Aerobic soil metabolism	42918663	Bayer Environmental Science	OWN	
	Ref 162-3	Anaerobic aquatic metabolism	43291704	Bzyer Crop Science	OWN	
100	Ref 162-4	Aerobic aquatic metabolism	44261909	Bzyer Crop Science	OWN	
10 10 5	Ref 163-1	Leach/ adsorption/ desorption	42918664	Bzyer Crop Science	OWN	
	Ref 163-1	Leach/ adsorption/ desorption	43018801	Bayer Environmental Science	OWN	
	Ref 163-1	Leach/ adsorption/ desorption	44039003	Bayer Environmental Science	OWN	
	Ref 164-1	Terrestrial field dissipation	44262826	Bayer Environmental Science	OWN	
100	Ref 164-1	Terrestrial field dissipation	44262827	Bayer Environmental Science	OWN	
Signature	Jm Br			Name and Title Jan Brill, Registration Manager		Date 06/19/06



	D	ATA MATRIX			
Date: 06/19/06			EPA Reg No./File Symbol 432-xxxx	W. Marie	Page 20 of 23
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil	BANKAP PART PRINCES AND BANKAP TO THE			Marie (Rush 90)	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref 164-2	Aquatic field dissipation	44443402	Bayer Environmental Science	OWN	
	Degrad and Retention in 2 Water/Sediment System	44661301	Bayer Environmental Science	OWN	
	Valid. MOA for Determination of Fipronil and Metabolites in water	44605504	Bayer Environmental Science	OWN	
	Indep. Lab Validation of Method - Analytical Method Determine of Fipronil and Metabolites in water	44605505	Bayer Environmental Science	OWN	
	Indep. Lab. Validation	44262828	Bayer Environmental Science	OWN	
Ref 165-1	Confined accumulation in rotational crops	43884004	Bayer Environmental Science	OWN	
Ref 165-4	Bioaccumulation - aquatic non-target	43291706	Bayer Environmental Science	OWN	
Ref 165-4	Bioaccumulation - aquatic non-target	43291707	Bayer Environmental Science	OWN	
Ref 165-4	Bioaccumulation - aquatic non-target	44298002	Bayer Environmental Science	OWN	
	Assess. exposure in drinking water with REGENT	44535301	Bayer Environmental Science	OWN	10 2 32 2 2 2
	Selection/Justification of Half Lives in Surface H20	44661302	Bayer Environmental Science	OWN	De les Alberta
Ref No 162-1	Aerobic Soil Metabolism	44262830	Bayer Environmental Science	OWN	7 10 10 -76
Ref No 163-1	Soil Adsorption/Desorption	44262831	Bayer Environmental Science	OWN	
Signature Jun Thu			Name and Title Jan Brill, Registration Manager		Date 06/19/06





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#### DATA MATRIX EPA Reg No./File Symbol 432-xxxx Page 21 of 23 Date: 06/19/06 Product: Maxforce FC Roach Killer Bait Gel F.05 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 95 Chesnut Ridge Road RTP, NC 27709 Ingredient: Fipronil Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note Aqueous Photolysis Bayer Environmental Science OWN Admin Bayer Environmental Science OWN Soil Adsorption/Desorption Admin OWN 44537901 Bayer Environmental Science Ref No 163-1 Adsoprtion/Desorption Bayer Environmental Science OWN Fate Modeling Preliminary Tier I GENEEC Admin Preliminary Evaluation of 4 Soils/1 Sediment Admin Bayer Environmental Science OWN Soil Adsorption/Desorption 44537902 Bayer Environmental Science OWN Lab Validation 44262829 Bayer Environmental Science OWN Ref No 163-1 Adsoprtion/Desorption 44537903 Bayer Environmental Science OWN Bayer Environmental Science Ref No 171-4a 42918665 OWN 860,1300 Nature of residue - plants Bayer Environmental Science OWN 860.1300 Ref No 171-4a Nature of residue - plants 43401104 Response to EPA's suggestion RP conduct a metab 43703601 Bayer Environmental Science OWN Reduced Risk/OP Replacement 44722501 Bayer Environmental Science OWN Reduced Risk/OP Replacement 44727801 Bayer Environmental Science OWN Name and Title Date Signature Jan Brill, Registration Manager 06/19/06

Form Approved OMB No. 2070-0060



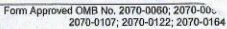
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		DATA MATRIX				
Date: 06/19/06			EPA Reg No./File Symbol 432-xxxx		Page 22 of 23	
Applicant's/Registrant's Name & Address: BAyer Environmental Science, A Business Group of Bayer Cropscience LP Chestnut Ridge Road RTP, NC 27709 Product: Maxforce		Product: Maxforce FC Roach Killer Bait Gel F.05				
Ingredient: Fipronil	or all principally or all manufacture are	The same and the same and the		ROME OF THE PROPERTY.	CI JE AND HARMAN	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
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Signature Jan Dr			Name and Title Jan Brill, Registration Manage	er	Date 06/19/06	

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DATA MATRIX

Date: August 18 2006

Applicant's/Registrant's Name & Address

Bayer Environmental Science

P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 EPA Reg. No.: 432-RUAN

Product: Maxforce FC Roach Killer Bait Gel F.05

Page 1 of 1

Ingredient: Fipronil, CAS No. 120068-37-3

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Report Number	Description
Product - Maxforce FC Roach I	Ciller Bait Gel F.05	Company of the Company		Section Street		
60 Series	Product Chemistry	44353401	064248	OWN	001-077-01	
81-1	Acute Oral Toxicity 1+R 5002960	43861402	064240	PER	CHW 50700943	0.05% FIP
81-1	Acute Oral Toxicity Not 1511	44919203	064240	PER	Tp2069	2% HMN
81-16+2+0-35	-Acute Oral Toxicity Tx & 5002548-	45683601	064240	PER	00900972	HMN .
81-2	Acute Dermal Toxicity	43861403 V	064240	PER	Chw 50700944	0.05% FIP
81-2	Acute Dermal Toxicity Not (CO)	44919202	064240	PER	Tp2070	2% HMN
81-2 Hydramethylin	Acute Dermal Toxicity TXL 5002547	45603601	064240	PER	Hwi 10300728	HMN
81-3	Acute Inhalation	Waiver	064240	WAIVER	Not required per Guideline since not inhalable	
81-4	Primary Eye Irritation	43861404	064240	PER	Chw 50700946	0,05% FIP
81-4	Primary Eye Irritation Not Cath	44919204	064240	PER	Tp2072	2% HMN
81-5	Primary Dermal Irritation	43861405	064240	PER	Chw 50700945	0.05% FIP
81-5	Primary Dermal Irritation Not 1364 -	- 44919201	064240	PER	Tp2071	2% HMN
81-6	Dermal Sensitization	43861406	064240	PER	95-8684-21	0.05% FIP
81-6	Dermal Sensitization Not Cited	44964101	064240	PER	90603101	2% HMN
810.3500	American Cockroach Secondary Kill Efficacy	44480101	064248	OWN	IE-014	1 1 24 1
810.3500	Clorox Formula F1997.0338; Insecticide Efficacy	44870701	06420	PER	226-98	
810.3500	Clorox Formula F1997.0038 Speed of Kill – German Cockroach Aged Product Efficacy	450393C1	05420	PER	IB-033	
810.3500	Efficacy - RBF5	44353402	Jb4248	OWN	IE-001; IE-002; IE-007	
810.3500	Amended Final Reports for Efficacy of RBF5	44441201	064248	OWN	IE-001; IE-007; IE-011	

Signature;

you have

Name and Title; Jan Brill, Manager, Registration

Date: August 18, 2006





## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

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			DATA MATRIX				
Date: 06/19/06			EPA Reg No./File Symbol 432-xxxx	EPA Reg No./File Symbol 432-xxxx			
Applicant's/Reg	istrant's Name & Addr	ress: Bayer Environmental Science, A Business Bro 2 TW Alexander Drive RTP, NC 27709	oup of Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fip	pronil						
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
30.1550	Series 61	Product Identity and Composition	42918601	Bayer Environmental Science	OWN		
30.1550	Series 61	Product Identity and Composition	43385701	Bayer Environmental Science	OWN	N Jay All	
30.1550	Series 61	Product Identity and Composition	44555801	Bayer Environmental Science	OWN	A	
Geries 830		Product Chemistry	44722502	Bayer Environmental Science	OWN		
330.1700	Series 62	Certified Limits	42918602	Bayer Environmental Science	OWN		
330.1750	Series 62	Certified Limits	43385702	Bayer Environmental Science	OWN		
30.1750	Series 62	Certified Limits	44555802	Bayer Environmental Science	OWN		
	Series 63-2 thru 63-7	Physical/Chemical Properties	42977901	Bayer Environmental Science	OWN		
	Series 63-8	Physical/Chemical Properties	42918603	Bayer Environmental Science	OWN		
	Series 63-8	Physical/Chemical Properties	42918604	Bayer Environmental Science	OWN		
	Series 63-9	Physical/Chemical Properties	42918605	Bayer Environmental Science	OWN		
	Series 63-11	Physical/Chemical Properties	42918606	Bayer Environmental Science	OWN		
330.1550	Series 61	Product Identity	43765601	Bayer Environmental Science	OWN		
Signature	Jm Fr			Name and Title Jan Brill, Registration Manager		Date 06/19/06	

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			DATA MATRIX				
Date 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 1 of 23	
Applicant's/Reg	istrant's Name & Ad	dress: Bayer Environmental Science, A Busin- 2 TW Alexander Drive RTP, NC 27709	ess Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	el F.05		
ngredient: Fip	ronil						
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
30.1550	Series 61	Product Identity	43765601	Bayer Environmental Science	OWN		
	Series 62	Prod. Chemistry	43765602	Bayer Environmental Science	OWN		
	Series 63	Prod. Chemistry	43765603	Bayer Environmental Science	OWN		
	Series 63	Prod, Chemistry	43765604	Bayer Environmental Science	OWN		
					man man		
Signature	An fer			Name and Title: Jan Brill, Registration Manager		Date 06/19/06	





Form Approved OMB No. 2070-0060

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

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Date: 06/19/0	6			EPA Reg No./File Symbol: 432-xxxx		Page 2 of 23
Applicant's/Res	gistrant's Name & Addr	ress: Bayer Environmental Science, A Business G 2 TW Alexander Drive RTP, NC 27709	roup of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	iel F.05	
ngredient: Fi	pronil					
Guideline Refe	rence Number	Guldeline Study Name	MRID Number	Submitter	Status	Note
	Series 63-12	Physical/Chemical Properties	42918607	Bayer Environmental Science	OWN	
	Series 63-11	Physical/Chemical Properties	44350003	Bayer Environmental Science	OWN	
	Series 63-13	Physical/Chemical Properties	42918608	Bayer Environmental Science	OWN	
	Series 63-13	Physical/Chemical Properties	43761401	Bayer Environmental Science	OWN	
	Series 63-14	Physical/Chemical Properties	42918609	Bayer Environmental Science	OWN	
330.7840	Ref No 63-8	Water Solubility	44350002	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262801	Bayer Environmental Science	OWN	
330.7570	Ref No 63-11	Partition Coefficient	44350005	Bayer Environmental Science	OWN	
330.7840	Ref No 63-8	Water Solubility	44350001	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262802	Bayer Environmental Science	OWN	
	Ref No 63-11	Partition Coefficient	44350004	Bayer Environmental Science	OWN	
	Ref No 63-9	Vapor Pressure	44262803	Bayer Environmental Science	OWN	
	Series 61, 62,	Product Chemistry	43737301	Bayer Environmental Science	Own	
Signature	pm 2			Name and Title Jan Brill , Registration Manager		Date 06/19/06

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Forth Approved OMB No. 2070-0060

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

	DATA MATRIX		
Date 06/19/06		EPA Reg No./File Symbol: 432-xxxx	Page 3 of 23
Applicant's/Registrant's Name & Áddress:	Bayer Environmental Science, A Busilness Group of Bayer CropScience LP 95 Chesnut Ridge Road RTP, NC 27709	Product: Maxforce FC Roach Killer Bait Gel F.05	

Guideline Refe	rence Number	Guldeline Study Name	MRID Number	Submitter	Status	Note
850.2100	Ref No 71-1	Avian Acute Oral Toxicity	43776602	Bayer Environmental Science	OWN	1
850.2100	Ref No 71-1	Avian acute Oral Toxicity	43776601	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279702	Bayer Environmental Science	OWN	2
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279703	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279704	Bayer Environmental Science	OWN	1
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	43279705	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918613	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918614	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918615	Bayer Environmental Science	OWN	7 25
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918618	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918616	Bayer Environmental Science	OWN	
850.2100	Ref No. 71-1	Avian acute oral toxicity	42918617	Bayer Environmental Science	OWN	The wife ye
850.2200	Ref No 71-2	Avian dietary toxicity	42918620	Bayer Environmental Science	OWN	
Signature	Jan 7	h		Name and Title Jan Brill, Registration Manager		Date 06/19/06



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			DATA MATRIX			
Date 06/19/08				EPA Reg No./File Symbol: 432-xxxx	F. V. S. T. May	Page 4 of 23
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 2 TW Alexander Drive RTP, NC 27709		Product: : Maxforce FC Roach Killer Bait Gel F.05				
Ingredient: Fi	oronil					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	Ref No 71-2	Avian dietary toxicity	42918621	Bayer Environmental Science	OWN	
850.2300	Ref No 71-4	Avian reproduction	42918622	Bayer Environmental Science	OWN	7
850.2300	Ref No 71-4	Avian reproduction	42918623	Bayer Environmental Science	OWN	
350.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42918624	Bayer Crop Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42977902	Bayer Environmental Science	OWN	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	44299401	Bayer Environmental Science	OWN	
850.1010	Ref No 72-2	Aquatic invertebrate	42918625	Bayer Environmental Science	OWN	
850.1010	Ref No 72-2	Aquatic invertebrate	44138301	Bayer Environmental Science	OWN	
850.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine	43291702	Bayer Environmental Science	OWN	
850.1025	Ref No 72-3	Oyster acute toxicity	43291701	Bayer Environmental Science	OWN	
850.1035	Ref No 72-3	Mysid acute toxicity	43279701	Bayer Environmental Science	OWN	
850.1400	Ref No 72-4	Fish early life stage toxicity	42918627	Bayer Environmental Science	OWN	
350.1400	Ref No 72-4	Fish early life stage toxicity	44605501	Bayer Environmental Science	OWN	
Signature	pr	In )		Name and Title Jan Brill, Registration Manager		Date 06/19/06

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Date 06/19/06		PART LONG SPECIAL PROPERTY OF THE PARTY OF T		EPA Reg No./File Symbol: 432-xxzx	1 47474 48	Page 5 of 23
Applicant's/Reg	gistrant's Name & Addre	ess: Bayer Environmental Science, A Business Grou 2 TW Alexander Drive RTP, NC 27709	up of Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05		
Ingredient: Fip	pronil	CONTRACTOR OF THE STREET FOR			C 1 ( 188 x 1 m)	
Guideline Refer	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.1400	Ref No 72-4	Fish early life stage toxicity	44605502	Bayer Environmental Science	OWN	
850.1300	Ref No 72-4	Daphnid chronic toxicity	42918626	Bayer Environmental Science	OWN	
850.1300	Ref No 72-4	Daphnid chronic toxicity	43291723	Bayer Environmental Science	OWN	
850.1350	Ref No 72-4	Mysid chronic toxicity	43681201	Bayer Environmental Science	OWN	
The last		Rationale for Ecotoxicology Testing	Admin	Bayer Environmental Science	OWN	
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918660	Bayer Environmental Science	OWN	
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918657	Bayer Environmental Science	OWN	
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918656	Bayer Environmental Science	OWN	
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918658	Bayer Environmental Science	OWN	
850.4400	Ref No 122-2 and 123-2	Algal toxicity, Tiers I and II	42918659	Bayer Environmental Science	OWN	
Signature	24 04	'n		Name and Title Jan Brill, Registration Manager		Date 06/19/06





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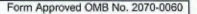
#### DATA MATRIX Date 06/19/06 EPA Rea No./File Symbol: 432-xxxx Page 6 of 23 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP Product: Maxforce FC Roach Killer Bait Gel F.05 2 TW Alexander Drive RTP, NC 27709 Ingredient: Fipronil Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note 850.1055 Ref No 72-1 Fish Acute Tox 43291718 Bayer Environmental Science OWN 850,1010 Ref No 72-2 43291719 Baver Environmental Science Aquatic invertebrate acute tox, freshwater daphnids OWN 850,1075 Ref No. 72-1 Fish acute toxicity, freshwater and marine 42918674 Bayer Environmental Science OWN 850,1075 Ref No. 72-1 Fish acute toxicity, freshwater and marine 42918673 Bayer Environmental Science OWN 850,1010 Ref No 72-2 42918671 Bayer Environmental Science Aquatic invertebrate acute toxicity OWN 850,1300 Ref No 72-4 Daphnid chronic toxicity 42918672 Bayer Environmental Science OWN 850,1300 Ref No 72-4 Daphnid chronic toxicity 43291725 Bayer Environmental Science OWN 850,1010 Ref No 72-2 Aquatic invertebrate acute toxicity 42918669 Bayer Environmental Science OWN 850,1300 Ref No 72-4 Daphnid chronic toxicity 42918670 Baver Environmental Science OWN 850,1300 Ref No 72-4 Daphnid chronic toxicity 43291724 Baver Environmental Science OWN Special Study Model Exposure to Aq Nontarget with Fip on Com 44039001 Baver Environmental Science OWN Special Study Model Exposure to Aq Nontarget with Fip on Cotton 43802001 Bayer Environmental Science OWN Special Study Supplemental Report to MRID # 43802001 44261801 Bayer Environmental Science OWN Name and Title Signature Date Jan Brill, Registration Manager 06/19/06



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		DATA MATRIX				
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 7 of 23	
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Bbusiness Group of Ba 2 TW Alexander Drive RTP, NC 27709	ayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fipronil	The second of the second secon			11.0		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
Special Study	Model Exposure to Aq Nontarget with Fip on Rice	43827001	Bayer CropScience	OWN	A CONTRACTOR AND A CONT	
Special Study	Supplemental Report to MRID # 43827001	44261908	Bayer Crops Science	OWN		
Special Study	Model Exposure to Aq Nontarget Or on Potatoes	44262825	Bayer Environmental Science	OWN		
870.1100 Ref. No. 81-1	Acute oral toxicity	42918628	Bayer Environmental Science	OWN		
870.1200 Ref. No. 81-2	Acute dermal toxicity	42918629	Bayer Environmental Science	OWN		
870.1200 Ref. No.81-2	Acute dermal toxicity	42918630	Bayer Environmental Science	OWN		
870.1300 Ref. No.81-3	Acute inhalation toxicity	42918631	Bayer Environmental Science	OWN		
870.1300 Ref. No.81-3	Acute inhalation toxicity	43385703	Bayer Environmental Science	OWN		
870.1300 Ref. No.81-3	Acute inhalation toxicity	43544401	Bayer Environmental Science	OWN		
870.2400 Ref. No. 81-4	Acute eye irritation	42918632	Bayer Environmental Science	OWN		
870.2500 Ref. No.81-5	Acute dermal irritation	42918633	Bayer Environmental Science	OWN		
870.2600 Ref. No. 81-6	Skin sensitization	42918634	Bayer Environmental Science	OWN		
870.2600 Ref. No. 81-6	Skin sensitization	43385704	Bayer Environmental Science	OWN		
Signature	his		Name and Title Jan Brill, Registration Manager		Date 06/19/06	

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#### DATA MATRIX EPA Reg No./File Symbol: 432-xxxx Page 8 of 23 Date: 06/19/06 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of BayerCropscience LP Product: Maxforce FC Roach Killer Bait Gel F.05 2 TW Alexander Drive RTP, NC 27709 Ingredient: Fipronil MRID Number Status Note Guideline Reference Number Guideline Study Name Submitter 870.1100 Ref No. 81-1 Acute Oral Toxicity Acute Dermal Toxicity 870,1200 Ref No 81-2 870.1300 Ref No 81-3 Acute Inhalation 870,2400 Ref No 81-4 Acute Eye Irritation 870.2500 Ref No 81-5 Acute Dermal Irritation Bayer Environmental Science OWN 870,1100 Ref No 81-1 Acute Oral Toxicity 44740201 Acute Dermal Toxicity 44722102 Bayer Environmental Science OWN 870.1200 Ref No 81-2 Bayer Environmental Science OWN 44722103 870.1300 Ref No 81-3 Acute Inhalation Toxicity OWN Bayer Environmental Science 870.2400 Ref No 81-4 Acute Eye Irritation 44722104 Bayer Environmental Science OWN 870.2500 Ref No 81-5 Acute Dermal Irritation 44722105 Ref No 81-6 Skin Sensitization 44722106 Bayer Environmental Science OWN 870.2600 Date 06/19/06 Name and Title Signature Hen Fran Jan Brill, Registration Manager

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		DATA MATRIX				
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 9 of 23	
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayercropscience Li 2 TW Alexander Drive RTP, NC 27709		Bayercropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fipronil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.2600 Ref. No.81-6	Skin sensitization	43402801	Bayer Environmental Science	OWN		
870.6200 Ref. No. 81-8	Acute oral toxicity	42918635	Bayer Environmental Science	OWN		
870.6200 Ref. No. 81-8	Acute oral toxicity	44431801	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447801	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447802	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447803	Bayer Environmental Science	OWN		
Ref. No. 81-1	Neurotoxicity screening	44447804	Bayer Environmental Science	OWN		
	Toxicity to rats by dietary admin. for 4 weeks	44028301	Bayer Environmental Science	OWN		
870.3100 Ref. No. 82-1	90-Day oral toxicity	44262804	Bayer Environmental Science	OWN	1000	
870.3100 Ref. No. 82-1	90-Day oral toxicity	42918643	Bayer Environmental Science	OWN		
870.3100 Ref. No. 82-1	90-Day oral toxicity	43501701	Bayer Environmental Science	OWN		
870.3150 Ref. No.82-1	Subchronic nonrodent oral toxicity—90-day	42918642	Bayer Environmental Science	OWN		
870.3200 Ref. No. 82-2	Repeated dose dermal toxicity—21/28 days	42918644	Bayer Environmental Science	OWN		
Signature ym dr			Name and Title Jan Brill, Manager, Registration		Date 06/19/06	





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Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 10 of 23	
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Buinsess Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fipronil					V WELL IN VI	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
Ref. No. 82-5(b)	90-Day neurotox mammal	43291703	Bayer Environmental Science	OWN		
870.4100 Ref. No. 83-1	Chronic toxicity	42918645	Bayer Environmental Science	OWN		
870.4100 Ref. No. 83-1	Chronic toxicity	43402802	Bayer Environmental Science	OWN		
870.4200 Ref. No. 83-2	Carcinogenicity	42918649	Bayer Environmental Science	OWN	0 5,467-5	
870.3700 Ref. No. 83-3	Prenatal developmental toxicity study	42977903	Bayer Environmental Science	OWN		
870.3700 Ref. No. 83-3	Prenatal developmental toxicity study	42918646	Bayer Environmental Science	OWN		
870.3800 Ref. No. 83-4	Reproduction and fertility effects	42918647	Bayer Environmental Science	OWN		
870.4300 Ref. No. 83-5	Combined chronic toxicity/carcinogenicity	42918648	Bayer Environmental Science	OWN		
870.4300 Ref. No. 83-5	Combined chronic toxicity/carcinogenicity	44615301	Bayer Environmental Science	OWN		
870.4300 Ref. No.83-5	Combined chronic toxicity/carcinogenicity	43501702	Bayer Crop Science	OWN		
870.6300 Ref. No. 83-6	Developmental neurotoxicity study	44039002	Bayer Environmental Science	OWN		
Signature	An		Name and Title		Date 06/19/06	





	D	ATA MATRIX		The State of the S		
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 11 of 23	
Applicant's/Registrant's Name & A	Address: Bayer Environmental Sciencel, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	erCropscience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fipronil					TOP (THE PERSON NAMED IN	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
	Developmental neurotoxicity study in the rat	44500402 & 44501 102	Bayer Environmental Science	OWN		
	Analysis of mean pup body weights, neurotox. study	44500403 & 44501103	Bayer Environmental Science	OWN		
	Discussion Doc App. Of FQPA uncertainty factor	44500401 & 44501 101	Bayer Environmental Science	OWN		
870,5395 Ref. No. 84-2	In vivo mammalian cytogen. test: erythrocyte micro.	42918650	Bayer Environmental Science	OWN	Mar Market	
Ref. No. 84-1	Response to EPA's review of In vivo mouse micro.	43501703	Bayer Environmental Science	OWN	TELEVISION	
870.5395 Ref. No. 84-2	In vivo mammalian cytogen. test: erythrocyte micro.	43680801	Bayer Environmental Science	OWN	17 200 1 20 20	
870.5300 Ref. No. 84-2	Detection of gene mutations in somatic cells culture	42918651	Bayer Environmental Science	OWN		
870.5375 Ref. No. 84-2	In vitro mammalian cytogenetics	43747201	Bayer Environmental Science	OWN		
870.5265 Ref. No. 84-2	The Salmonella typhimurium reverse mutation assay	42918652	Bayer Environmental Science	OWN		
870.5375 Ref. No. 84-2	In vitro mammalian cytogenetics	42918653	Bayer Environmental Science	OWN	Manager Sc	
870.7485 Ref. No. 85-1	Metabolism and pharmacokinetics	42918655	Bayer Environmental Science	OWN		
870,7485 Ref. No.85-1	Metabolism and pharmacokinetics	43253701	Bayer Environmental Science	OWN		
Signature	Land		Name and Title Jan Brill, Manager Registration		Date 06/19/06	





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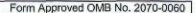
## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

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	D	ATA MATRIX			
Date 06/19/06	Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx	
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Crops 2 TW Alexander Drive Montvale, N.J. 07645		er Cropscience LP	Product: Maxforce FC Roach Killer Bait G	Sel F.05	
Ingredient: Fipronil					a più veno men
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Investigation into effects thyroid function male rats	42918654	Bayer Environmental Science	OWN	
Special Study	Investigation into effects thyroid function male rats	42977904	Bayer Environmental Science	OWN	
Special Study	Comments on EPA cancer peer review of fipronil	43884003	Bayer Environmental Science	OWN	
Special Study	Fipronil chronic dietary exposure analysis and risk	43884012	Bayer Environmental Science	OWN	1, 17, 11
Special Study	Screening-level assessment	44027004	Bayer Environmental Science	Own	
Special Study	Dietary exposure issues	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil short-term aggregate exposure assessment	44238902	Bayer Environmental Science	OWN	
Special Study	Chronic dietary exposure analysis and risk assess.	44262805	Bayer Environmental Science	OWN	
Special Study	Chronic dietary exposure analysis and risk assess.	44238901	Bayer Environmental Science	OWN	
Special Study	Tier 1 acute dietary risk assessment	44262806	Bayer Environmental Science	OWN	
Special Study	Fipronil short-term aggregate exposure assessment	44262807	Bayer Environmental Science	ÓWN	
Special Study	Fipronil corn risk assess, and character, sum, rep.	44340301	Bayer Environmental Science	OWN	
Special Study	Fipronil corn; tier 2 acute dietary exposure analysis	44364001	Bayer Environmental Science	OWN	
Signature	and		Name and Title Jan Brill, Registration Manager		Date 06/19/06

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Date 06/19/06				Andrew Control	Page 13 of 23
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business group of Bayer 2 TW Alexander Drive RTP, NC 27709	Cropscience LP	Product: Maxforce FC Roach Killer Balt G	el F.05	
Ingredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Chronic & acute dietary exposure analyses	44378701	Bayer Environmental Science	OWN	
Special Study	Non-dietary risk assess.: pets in residential setting	44433109	Bayer Environmental Science	OWN	14 44 44 44
Special Study	Aggregate risk assess: corn and residential uses	44431802	Bayer Environmental Science	OWN	
Special Study	Aggregate risk assess: corn and residential uses	44443501	Bayer Environmental Science	OWN	
Special Study	Pet groomer exposure analysis & risk assessment	44433110	Bayer Environmental Science	OWN	
Special Study	Aggregate risk assess: corn, rice & residential uses	44443401	Bayer Environmental Science	OWN	
Special Study					
Special Study	Agg Risk Assess. of Fip Dietary (Com/Rice) Residential Use		Bayer Environmental Science	OWN	74 1 1 1 1 1 1 1
Special Study	REGENT: def. Chronic & acute dietary exposure	44535304	Bayer Environmental Science	OWN	
Special Study	FRONTLINE: def. Short-term & intermedterm	44531206	Bayer Environmental Science	OWN	
Special Study	REGENT & FRONTLINE:def. Aggregate risk assess	44535305	Bayer Environmental Science	OWN	
Special Study	FRONTLINE res. setting: risk assess, low probab.	44531208	Bayer Environmental Science	OWN	N Page 1
Special Study	FRONTLINE: def. Pet Groomer exposure analysis	44531207	Bayer Environmental Science	OWN	
Signature In The			Name and Title Jan Brill, Registration Manager		Date 06/19/06





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Date 06/19/06	THE RESERVE OF THE PROPERTY OF THE PARTY OF	Translat was	EPA Reg No./File Symbol: 432-xxxx		Page 14 of 23
Applicant's/Registrant's Name & Addi	ress: Bayer Environmental Science, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	er Cropscience LP	Product: Maxforce FC Roach Killer Bait G	Sel F.05	
Ingredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Special Study	Data handling guide	44535303	Bayer Environmental Science	OWN	
Special Study	Rationale for selection of tox. endpoints, etc.	44535302	Bayer Environmental Science	OWN	
Special Study	Overall Comp Assess of Tox and Pharmacokinetics	44605503	Bayer Environmental Science	OWN	
Special Study	R-P Experiences w/ biological monitoring fipronil	44238903	Bayer Environmental Science	OWN	
Special Study	Review of Experience at the Fip. Synthesis Unit Units Formulating Fip Tech into End Use Products	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil Blood Levels at BPS	Admin	Bayer Environmental Science	OWN	
Special Study	Fipronil Blood Levels at BPS	Admin	Bayer Environmental Science	OWN	
870.1100 Ref No 81-1	Acute oral toxicity	43235401	Bayer Environmental Science	OWN	
870.1200 Ref No 81-2	Acute dermal toxicity	43235402	Bayer Environmental Science	OWN	
870.6200 Ref No 81-8	Acute oral toxicity	44262808	Bayer Environmental Science	OWN	2 200 11
	Exploratory 14-Day Toxicity in rat by gavage	43235403	Bayer Environmental Science	OWN	
	Prelim. 28-Day Toxicity in mouse by dietary admin.	43644401	Bayer Environmental Science	OWN	W Strans
	Prelim. 28-Day Toxicity in rat by dietary admin.	44262809	Bayer Environmental Science	OWN	
Signature In 70	in		Name and Title Jan Brill, Registration Manager		Date 06/19/06



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Date 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 15 of 23
Applicant's/Registrant's Name & Address: Bayer Environmental Scienc, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05				
Ingredient: Fip	ronil	and the reserve and the state of the state of				
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		Prelim. 28-Day Toxicity in dog by dietary admin.	44262810	Bayer Environmental Science	OWN	
		90-Day Toxicity in mouse by dietary admin.	44262811	Bayer Environmental Science	OWN	
870.3100	Ref No 82-1	90-Day oral toxicity	43559501	Bayer Environmental Science	OWN	
870.3150	Ref No 82-1	90-Day Toxicity in dog by dietary admin.	44262812	Bayer Environmental Science	OWN	
870.3700	Ref No 83-3	Prenatal developmental toxicity study	44275001	Bayer Environmental Science	OWN	
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291721	Bayer Environmental Science	OWN	
870.5385	Ref No 84-2	In vivo mammalian cytogen, test; bone marrow	44262813	Bayer Environmental Science	OWN	
870.5300	Ref No 84-2	Detection of gene mutations in somatic cells culture	44262814	Bayer Environmental Science	OWN	
870.5375	Ref No 84-2	In vitro mammalian cytogenetics	44262815	Bayer Environmental Science	OWN	
870.7600	Ref No 85-3	Dermal penetration	44262816	Bayer Environmental Science	OWN	
870.7485	Ref No 85-1	Absorption, distribution, metabolism & excretion rat	44262817	Bayer Environmental Science	OWN	
870.7485	Ref No 85-1	Comparative assessment of toxicity & pharmacokin.	44262818	Bayer Environmental Science	OWN	
Signature	m o	h		Name and Title Jan Brill, Registration Manager		Date 06/19/06





			DATA MATRIX			
Date : 06/19/06				EPA Reg No./File Symbol: 432-xxxx		Page 16 of 23
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 2 TW Alexander Drive Montvale, N.J. 07645		ayer CropScience LP	Product: Maxforce FC Roach Killer Bait Gel F.05			
Ingredient: Fip	oronil					
Guideline Refer	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Ref No 81-1	Acute Oral Toxicity	44262819	Bayer Environmental Science	OWN	
870.1200	Ref No 81-2	Acute Dermal Toxicity	44262820	Bayer Environmental Science	OWN	
870.1100	Ref No 81-1	Acute Oral Toxicity	44262821	Bayer Environmental Science	OWN	
870.5265	Ref No 84-2	Salmonella typhimurium reverse mutation assay	44262822	Bayer Environmental Science	OWN	
870.5265	Ref No 84-2	Salmonella typhimurium reverse mutation assay	44262823	Bayer Environmental Science	OWN	
870.5375	Ref No 84-2	In vitro mammalian cytogenetics	44262824	Bayer Environmental Science	OWN	
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Signature	7	in the		Name and Title Jan Brill, Registration Manager		Date 06/19/06





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WASHINGTON, D.C. 20460

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Applicant's/Reg	istrant's Name & Addr	ress: Bayer Environmental Science, A Business Group of Bayer 2 TW Alexander Drive RTP, NC 27709	er Cropscience LP	Product: Maxforce FC Roach Killer Bait C	Gel F.05		
Ingredient: Fip	ronil						
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.6200	Ref No 81-8	Acute oral toxicity	42918675	Bayer Environmental Science	ÓWN		
870.1200	Ref No 81-2	Acute dermal toxicity	42918676	Bayer Environmental Science	OWN		
870.2400	Ref No 81-4	Acute eye irritation	42918677	Bayer Environmental Science	OWN		
870.2500	Ref No 81-5	Acute dermal irritation	42918678	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	42918679	Bayer Environmental Science	OWN		
870.5375	Ref No 84-2	In vitro mammalian cytogenetics	42918680	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43279706	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291716	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43291720	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43291722	Bayer Environmental Science	OWN	Name and the state of	
870.5265	Ref No 84-2	Salmonella typhimurium reverse mutation assay	43401102	Bayer Environmental Science	OWN		
870.1100	Ref No 81-1	Acute oral toxicity	43884001	Bayer Environmental Science	OWN		
870.5265	Ref No 84-2	The Salmonella typhimurium reverse mutation assay	43884002	Bayer Environmental Science	OWN	N 20 10 10 10 10	
Signature	gm 2	R		Name and Title Jan Brill, Registration Manager		Date 06/19/06	



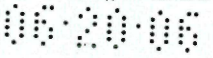


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#### DATA MATRIX Date: 06/19/06 EPA Reg No./File Symbol 432-xxxx Page 1 of 23 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Broup of Bayer Cropscience LP Product: Maxforce FC Roach Killer Bait Gel F.05 2 TW Alexander Drive RTP, NC 27709 Ingredient: Fipronil MRID Number Guideline Reference Number Guideline Study Name Submitter Status Note 42918601 Baver Environmental Science OWN 43385701 Bayer Environmental Science OWN Bayer Environmental Science OWN 44555801 OWN 44722502 Bayer Environmental Science Bayer Environmental Science OWN 42918602 43385702 Bayer Environmental Science OWN Bayer Environmental Science OWN 44555802 Bayer Environmental Science OWN 42977901 Bayer Environmental Science OWN 42918603 Bayer Environmental Science OWN 42918604 42918605 Bayer Environmental Science OWN Bayer Environmental Science OWN 42918606 43765601 Bayer Environmental Science OWN Name and Title Date Signature Jan Brill, Registration Manager 06/19/06



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Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Grou 2 TW Alexander Drive RTP, NC 27709		ess Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	el F.05		
Ingredient: Fipronil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
		43765601	Bayer Environmental Science	OWN		
		43765602	Bayer Environmental Science	OWN		
		43765603	Bayer Environmental Science	OWN		
		43765604	Bayer Environmental Science	OWN		
			Say to Block for the Say sales of			
Signature			Name and Title:		Date	
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pplicant's/Registrant's Name & Ad	ddress: Bayer Environmental Science, A Busine 2 TW Alexander Drive RTP, NC 27709	ss Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G	el F.05		
gredient: Fipronil					Carlotte and the	
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
YE SOLD THE PARTY		42918607	Bayer Environmental Science	OWN		
		44350003	Bayer Environmental Science	OWN		
		42918608	Bayer Environmental Science	OWN		
		43761401	Bayer Environmental Science	OWN		
		42918609	Bayer Environmental Science	OWN		
		44350002	Bayer Environmental Science	OWN		
		44262801	Bayer Environmental Science	OWN		
		44350005	Bayer Environmental Science	OWN		
		44350001	Bayer Environmental Science	OWN		
		44262802	Bayer Environmental Science	OWN		
		44350004	Bayer Environmental Science	OWN		
		44262803	Bayer Environmental Science	OWN		
		43737301	Bayer Environmental Science	Own		
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Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Busilness Group of Bayer CropScience LP 95 Chesnut Ridge Road RTP, NC 27709		ess Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait Gel F.05		
gredient: Fipronil			The temporary of the same property	- 15,010-07	
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43776602	Bayer Environmental Science	OWN	
		43776601	Bayer Environmental Science	OWN	
		43279702	Bayer Environmental Science	OWN	
		43279703	Bayer Environmental Science	OWN	
		43279704	Bayer Environmental Science	OWN	1 1113
		43279705	Bayer Environmental Science	OWN	
		42918613	Bayer Environmental Science	OWN	
		42918614	Bayer Environmental Science	OWN	
		42918615	Bayer Environmental Science	OWN	4
		42918618	Bayer Environmental Science	OWN	
		42918616	Bayer Environmental Science	OWN	
		42918617	Bayer Environmental Science	OWN	
		42918620	Bayer Environmental Science	OWN	
ignature			Name and Title Jan Brill, Registration Manager		Date 06/19/06



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Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 2 TW Alexander Drive RTP, NC 27709		Product: : Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil					The Argentination
Guidaline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
TENED TO SERVE		42918621	Bayer Environmental Science	OWN	
		42918622	Bayer Environmental Science	OWN	
		42918623	Bayer Environmental Science	OWN	
		42918624	Bayer Crop Science	OWN	
		42977902	Bayer Environmental Science	OWN	
		44299401	Bayer Environmental Science	OWN	
		42918625	Bayer Environmental Science	OWN	
		44138301	Bayer Environmental Science	OWN	
		43291702	Bayer Environmental Science	OWN	
		43291701	Bayer Environmental Science	OWN	
		43279701	Bayer Environmental Science	OWN	
		42918627	Bayer Environmental Science	OWN	
		44605501	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06



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Applicant's/Regi	strant's Name & Add	ress: Bayer Environmental Science, A Business 2 TW Alexander Drive RTP, NC 27709	Group of Bayer Cropscience LP	Product: Maxforce FC Roach Killer Bait 0	Sel F.05	
ngredient: Fip	ronil					
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
50.1400	Ref No 72-4	Fish early life stage toxicity	44605502	Bayer Environmental Science	OWN	
50.1300	Ref No 72-4	Daphnid chronic toxicity	42918626	Bayer Environmental Science	OWN	
			43291723	Bayer Environmental Science	OWN	
			43681201	Bayer Environmental Science	OWN	
			Admin	Bayer Environmental Science	OWN	
			42918660	Bayer Environmental Science	OWN	
			42918657	Bayer Environmental Science	OWN	
			42918656	Bayer Environmental Science	OWN	
			42918658	Bayer Environmental Science	OWN	
			42918659	Bayer Environmental Science	OWN	
Signature				Name and Title Jan Brill, Registration Manager		Date 06/19/06



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pplicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience 2 TW Alexander Drive RTP, NC 27709		ess Group of Bayer CropScience LP	Product: Maxforce FC Roach Killer Bait G		
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
*		43291718	Bayer Environmental Science	OWN	
		43291719	Bayer Environmental Science	OWN	
		42918674	Bayer Environmental Science	OWN	tien ten
		42918673	Bayer Environmental Science	OWN	
		42918671	Bayer Environmental Science	OWN	
		42918672	Bayer Environmental Science	OWN	
		43291725	Bayer Environmental Science	OWN	
		42918669	Bayer Environmental Science	OWN	
		42918670	Bayer Environmental Science	OWN	
		43291724	Bayer Environmental Science	OWN	
		44039001	Bayer Environmental Science	OWN	
		43802001	Bayer Environmental Science	OWN	
		44261801	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06



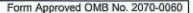
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pplicant's/Registrant's Name & A	olicant's/Registrant's Name & Address: Bayer Environmental Science, A Bbusiness Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil						
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
		43827001	Bayer CropScience	OWN		
		44261908	Bayer Crops Science	OWN		
		44262825	Bayer Environmental Science	OWN		
		42918628	Bayer Environmental Science	OWN		
		42918629	Bayer Environmental Science	OWN		
		42918630	Bayer Environmental Science	OWN		
		42918631	Bayer Environmental Science	OWN		
		43385703	Bayer Environmental Science	OWN		
		43544401	Bayer Environmental Science	OWN		
		42918632	Bayer Environmental Science	OWN		
		42918633	Bayer Environmental Science	OWN		
		42918634	Bayer Environmental Science	OWN	The second	
		43385704	Bayer Environmental Science	OWN		
ignature			Name and Title Jan Brill, Registration Manager		Date 06/19/06	



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pplicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of BayerCropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44740201	Bayer Environmental Science	OWN	
		44722102	Bayer Environmental Science	OWN	2.77
			A STATE OF THE PROPERTY OF THE PARTY OF THE		
		44722103	Bayer Environmental Science	OWN	
		44722104	Bayer Environmental Science	OWN	
		44722105	Bayer Environmental Science	OWN	
		44722106	Bayer Environmental Science	OWN	
				Dalley Hall	3 11-76 3
			Name and Title Jan Brill, Registration Manager	22 1 ar Wo . 45	Date 06/19/06





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opplicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayercropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait (			
Ingredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43402801	Bayer Environmental Science	OWN	
		42918635	Bayer Environmental Science	OWN	A Jan Jan
		44431801	Bayer Environmental Science	OWN	
		44447801	Bayer Environmental Science	OWN	
		44447802	Bayer Environmental Science	OWN	
		44447803	Bayer Environmental Science	OWN	
		44447804	Bayer Environmental Science	OWN	
		44028301	Bayer Environmental Science	OWN	
		44262804	Bayer Environmental Science	OWN	
		42918643	Bayer Environmental Science	OWN	
		43501701	Bayer Environmental Science	OWN	
		42918642	Bayer Environmental Science	OWN	
		42918644	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Manager, Registration		Date 06/19/06



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plicant's/Registrant's Name & Address: Bayer Environmental Science, A Buinsess Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil					THE TOTAL
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43291703	Bayer Environmental Science	OWN	
		42918645	Bayer Environmental Science	OWN	
		43402802	Bayer Environmental Science	OWN	E A THE
		42918649	Bayer Environmental Science	OWN	
		42977903	Bayer Environmental Science	OWN	
		42918646	Bayer Environmental Science	OWN	
		42918647	Bayer Environmental Science	OWN	
		42918648	Bayer Environmental Science	OWN	
		44615301	Bayer Environmental Science	OWN	
		43501702	Bayer Crop Science	OWN	
		44039002	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Manager, Registration		Date 06/19/06





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		Product: Maxforce FC Roach Killer Bait G			
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44500402 & 44501 102	Bayer Environmental Science	OWN	
		44500403 & 44501103	Bayer Environmental Science	OWN	
		44500401 & 44501 101	Bayer Environmental Science	OWN	
		42918650	Bayer Environmental Science	OWN	
		43501703	Bayer Environmental Science	OWN	
		43680801	Bayer Environmental Science	OWN	
		42918651	Bayer Environmental Science	OWN	
		43747201	Bayer Environmental Science	OWN	
		42918652	Bayer Environmental Science	OWN	
		42918653	Bayer Environmental Science	OWN	
		42918655	Bayer Environmental Science	OWN	
		43253701	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Manager Registration		Date 06/19/06



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		DATA MATRIX				
Date 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 12 of 23	
Applicant's/Registrant's Name & Ad	plicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive Montvale, N.J. 07645		P Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
		42918654	Bayer Environmental Science	OWN	N or the state	
		42977904	Bayer Environmental Science	OWN		
		43884003	Bayer Environmental Science	OWN		
		43884012	Bayer Environmental Science	OWN		
		44027004	Bayer Environmental Science	Own	The state of	
		Admin	Bayer Environmental Science	OWN		
		44238902	Bayer Environmental Science	OWN		
		44262805	Bayer Environmental Science	OWN		
		44238901	Bayer Environmental Science	OWN		
		44262806	Bayer Environmental Science	OWN		
		44262807	Bayer Environmental Science	OWN		
		44340301	Bayer Environmental Science	OWN		
		44364001	Bayer Environmental Science	OWN		
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06	



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	cant's/Registrant's Name & Address: Bayer Environmental Science, A Business group of Bayer Cropscience 2 TW Alexander Drive RTP, NC 27709		P Product: Maxforce FC Roach Killer Bait Gel F.05		
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44378701	Bayer Environmental Science	OWN	
		44433109	Bayer Environmental Science	OWN	
		44431802	Bayer Environmental Science	OWN	
		44443501	Bayer Environmental Science	OWN	Add Street
		44433110	Bayer Environmental Science	OWN	
		44443401	Bayer Environmental Science	OWN	
			Bayer Environmental Science	OWN	
		44535304	Bayer Environmental Science	OWN	
		44531206	Bayer Environmental Science	OWN	
		44535305	Bayer Environmental Science	OWN	
		44531208	Bayer Environmental Science	OWN	
		44531207	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06





layer Environmental Science, A Busine TW Alexander Drive TP, NC 27709 deline Study Name	MRID Number 44535303 44535302	EPA Reg No./File Symbol: 432-xxxx  Product: Maxforce FC Roach Killer Bait G  Submitter  Bayer Environmental Science  Bayer Environmental Science	Status	Page 14 of 23
TW Alexander Drive TP, NC 27709	MRID Number 44535303 44535302	Submitter  Bayer Environmental Science	Status	Note
deline Study Name	44535303 44535302	Bayer Environmental Science	OWN	Note
deline Study Name	44535303 44535302	Bayer Environmental Science	OWN	Note
	44535302			
		Bayer Environmental Science		
	44005500		OWN	
	44605503	Bayer Environmental Science	OWN	
	44238903	Bayer Environmental Science	OWN	
	Admin	Bayer Environmental Science	OWN	
	Admin	Bayer Environmental Science	OWN	
	Admin	Bayer Environmental Science	OWN	
	43235401	Bayer Environmental Science	OWN	
	43235402	Bayer Environmental Science	OWN	
	44262808	Bayer Environmental Science	OWN	
	43235403	Bayer Environmental Science	OWN	
	43644401	Bayer Environmental Science	OWN	
	44262809	Bayer Environmental Science	OWN	
		Name and Title Jan Brill, Registration Manager		Date 06/19/06
		Admin  Admin  43235401  43235402  44262808  43235403  43644401	Admin Bayer Environmental Science  Admin Bayer Environmental Science  43235401 Bayer Environmental Science  43235402 Bayer Environmental Science  44262808 Bayer Environmental Science  43235403 Bayer Environmental Science  43644401 Bayer Environmental Science  44262809 Bayer Environmental Science  Name and Title	Admin Bayer Environmental Science OWN  Admin Bayer Environmental Science OWN  43235401 Bayer Environmental Science OWN  43235402 Bayer Environmental Science OWN  44262808 Bayer Environmental Science OWN  43235403 Bayer Environmental Science OWN  43644401 Bayer Environmental Science OWN  43644401 Bayer Environmental Science OWN  Name and Title



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		DATAMATRIA			
Date 06/19/06	9/06		EPA Reg No./File Symbol: 432-xxxx	Territoria	Page 15 of 23
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Scienc, A Business Group of Bay 2 TW Alexander Drive RTP, NC 27709	er Cropscience LP	Product: Maxforce FC Roach Killer Bait G	Sel F.05	
ngredient: Fipronil	U 18 GEORGE DE LE 18 GEORGE 18			FE THE IS	
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Prelim. 28-Day Toxicity in dog by dietary admin.	44262810	Bayer Environmental Science	OWN	La region les la
	90-Day Toxicity in mouse by dietary admin.	44262811	Bayer Environmental Science	OWN	
		43559501	Bayer Environmental Science	OWN	
		44262812	Bayer Environmental Science	OWN	
		44275001	Bayer Environmental Science	OWN	
		43291721	Bayer Environmental Science	OWN	
		44262813	Bayer Environmental Science	OWN	
		44262814	Bayer Environmental Science	OWN	A STATE OF THE STA
		44262815	Bayer Environmental Science	OWN	
		44262816	Bayer Environmental Science	OWN	
		44262817	Bayer Environmental Science	OWN	
		44262818	Bayer Environmental Science	OWN	
			Name and Title Jan Brill, Registration Manager		Date 06/19/06



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

washington, DC 20400.	Do not send the form to this address.	D.T. H.TOW				
		DATA MATRIX				
Pate: 06/19/06			EPA Reg No./File Symbol: 432-xxxx		Page 16 of 23	
Applicant's/Registrant's Name & Ar	licant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 2 TW Alexander Drive Montvale, N.J. 07645		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil		And the second s				
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
		44262819	Bayer Environmental Science	OWN	West Care	
		44262820	Bayer Environmental Science	OWN		
		44262821	Bayer Environmental Science	OWN		
		44262822	Bayer Environmental Science	OWN		
		44262823	Bayer Environmental Science	OWN		
		44262824	Bayer Environmental Science	OWN		
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06	





		DATA MATRIX			
Date: 06/19/06	Date: 06/19/06		EPA Reg No./File Symbol: 432-xxxx		Page 17 of 23
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709		Product: Maxforce FC Roach Killer Bait Gel F.05			
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		42918675	Bayer Environmental Science	OWN	
		42918676	Bayer Environmental Science	OWN	
		42918677	Bayer Environmental Science	OWN	
		42918678	Bayer Environmental Science	OWN	
		42918679	Bayer Environmental Science	OWN	
		42918680	Bayer Environmental Science	OWN	
		43279706	Bayer Environmental Science	OWN	
		43291716	Bayer Environmental Science	OWN	
		43291720	Bayer Environmental Science	OWN	
		43291722	Bayer Environmental Science	OWN	
		43401102	Bayer Environmental Science	OWN	74
		43884001	Bayer Environmental Science	OWN	
		43884002	Bayer Environmental Science	OWN	
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06



DATA MATRIX							
Date: 06/19/06  Applicant's/Registrant's Name & Address: BAyer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709			EPA Reg No./File Symbol: 432-xxxx		Page 18 of 23		
			Product: Maxforce FC Roach Killer Bait Gel F.05				
gredient: Fip	ronil	AND ASSESSED SERVICES	AND RESTORATION		171 169 1	Training and	
Guideline Reference Number Guldeline Study Name MRID Number			Submitter	Status	Note		
70.1100	0.1100 Ref No 81-1 A	Acute Oral Toxicity	43291715	Bayer Environmental Science	OWN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		28 Day Toxicity by Dietary Administration	44107701	Bayer Environmental Science	OWN	Alygan	
			43291717	Bayer Environmental Science	OWN		
			44060201	Bayer Environmental Science	OWN	*	
			43737302	Bayer Environmental Science	OWN		
			43737303	Bayer Environmental Science	OWN		
			44027002	Bayer Environmental Science	Own		
			43737304	Bayer Environmental Science	OWN		
			43737305	Bayer Environmental Science	OWN		
			43737306	Bayer Environmental Science	OWN		
			43737307	Bayer Environmental Science	OWN		
				Name and Title Jan Brill, Registration Manager		Date 06/19/06	



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		DATA MATRIX			
Date : 06/19/06  Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 2 TW Alexander Drive RTP, NC 27709			EPA Reg No./File Symbol: 432-xxxx		Page 19 of 23
			Product: Maxforce FC Roach Killer Balt G		
ngredient: Fipronil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43737308	Bayer Environmental Science	OWN	A
		44261802	Bayer Environmental Science	OWN	Yun -
		42977905	Bayer Environmental Science	OWN	
		42918661	Bayer Environmental Science	OWN	
		42918662	Bayer Environmental Science	OWN	
		42918663	Bayer Environmental Science	OWN	
		43291704	Bzyer Crop Science	OWN	
		44261909	Bzyer Crop Science	OWN	
		42918664	Bzyer Crop Science	OWN	
		43018801	Bayer Environmental Science	OWN	
		44039003	Bayer Environmental Science	OWN	
		44262826	Bayer Environmental Science	OWN	
		44262827	Bayer Environmental Science	OWN	n balan salis
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06



		ATA MATRIX			
Date: 06/19/06  Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience L 2 TW Alexander Drive RTP, NC 27709			EPA Reg No./File Symbol 432-xxxx  science LP Product: Maxforce FC Roach Killer Balt Gel F.05		Page 20 of 2
gredient: Fipronil					
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref 164-2	Aquatic field dissipation	44443402	Bayer Environmental Science	OWN	
	Degrad and Retention in 2 Water/Sediment System	44661301	Bayer Environmental Science	OWN	The street
		44605504	Bayer Environmental Science	OWN	
		44605505	Bayer Environmental Science	OWN	
		44262828	Bayer Environmental Science	OWN	
		43884004	Bayer Environmental Science	OWN	The state of the state of
		43291706	Bayer Environmental Science	OWN	
		43291707	Bayer Environmental Science	OWN	
		44298002	Bayer Environmental Science	OWN	
		44535301	Bayer Environmental Science	OWN	A STATE OF THE STATE OF
		44661302	Bayer Environmental Science	OWN	II W THE TAX
		44262830	Bayer Environmental Science	OWN	
		44262831	Bayer Environmental Science	OWN	
			Name and Title Jan Brill, Registration Manager		Date 06/19/06



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WASHINGTON, D.C. 20460

DATA MATRIX							
Date : 06/19/06  Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer Cropscience LP 95 Chesnut Ridge Road RTP, NC 27709			EPA Reg No./File Symbol 4	32-xxxx	Page 21 of 23		
			Product: Maxforce FC Roach Killer Bait Gel F.05				
ngredient: Fipronil			Control of the Contro				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
ASSESSED FOR		Admin	Bayer Environmental Science	OWN			
		Admin	Bayer Environmental Science	OWN			
		44537901	Bayer Environmental Science	OWN			
		Admin	Bayer Environmental Science	OWN			
		Admin	Bayer Environmental Science	OWN			
		44537902	Bayer Environmental Science	OWN			
		44262829	Bayer Environmental Science	OWN			
		44537903	Bayer Environmental Science	OWN			
		42918665	Bayer Environmental Science	OWN			
		43401104	Bayer Environmental Science	OWN			
		43703601	Bayer Environmental Science	OWN			
		44722501	Bayer Environmental Science	OWN			
		44727801	Bayer Environmental Science	OWN			
Signature			Name and Title Jan Brill, Registration Manager		Date 06/19/06		